

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10|700,927

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

 **PALM INTRANET**Day : Thursday
Date: 4/20/2006
Time: 15:01:49

Inventor Information for 10/700927

Inventor Name	City	State/Country
KAMIYA, TOSHIFUMI	TAKAHAMA-CITY	JAPAN
AOKI, SHINJI	CHIRYU-CITY	JAPAN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)Search Another: Application# [Search](#)or Patent# [Search](#)PCT / / [Search](#)or PG PUBS # [Search](#)Attorney Docket # [Search](#)Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

[Back to PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050087528 A1	US- PGPUB	20050428	44	High frequency heating apparatus with steam generating function	219/682		Kanzaki, Kouji et al.
US 20050036807 A1	US- PGPUB	20050217		Image forming apparatus and image forming method	399/313		Aoki, Shinji et al.
US 20050031383 A1	US- PGPUB	20050210		Image forming apparatus	399/297		Watanabe, Takeshi et al.
US 20050029268 A1	US- PGPUB	20050210		Attachment structure of storage unit	220/592.22		Hayakawa, Yuji et al.
US 20040228657 A1	US- PGPUB	20041118	13	Image forming apparatus and method of cleaning the same	399/149	399/150; 399/222	Takahashi, Masashi et al.
US 20040198212 A1	US- PGPUB	20041007		Vehicle seat air conditioning system	454/120		Aoki, Shinji et al.
US 20040179880 A1	US- PGPUB	20040916		Image forming apparatus and method of cleaning the same	400/118.2		Takahashi, Masashi et al.
US 20040179860 A1	US- PGPUB	20040916		Image forming apparatus	399/149		Watanabe, Takeshi et al.
US 20040179082 A1	US- PGPUB	20040916		Image forming apparatus	347/115		Aoki, Shinji et al.
US 20040156658 A1	US- PGPUB	20040812		Image Forming Apparatus and Image Forming Method	399/313		Aoki, Shinji et al.
US 20040139758 A1	US- PGPUB	20040722		Seat air conditioner for vehicle and seat structure	62/244	454/120; 62/261; 62/407	Kamiya, Toshifumi et al.
US 20040139754 A1	US- PGPUB	20040722		Vehicle air conditioner with seat air conditioning unit	62/186	454/120; 62/158; 62/244	Kamiya, Toshifumi et al.
US 20040112076 A1	US- PGPUB	20040617		Separately air-conditionable vehicle air conditioning apparatus	62/244	454/143; 454/151; 62/407; 62/418	Aoki, Shinji
US 20040107713 A1	US- PGPUB	20040610		Vehicle air conditioner with ventilating function while parking	62/208	454/120; 62/211; 62/244; 62/261	Aoki, Shinji
US	US-	20040513		Vehicle seat air	297/180.14		Kamiya,

20040090093 A1	PGPUB			conditioning system			Toshifumi et al.
US 20040089006 A1	US- PGPUB	20040513		Vehicle air conditioner	62/244	165/202; 165/42	Kamiya, Toshifumi et al.
US 20040083745 A1	US- PGPUB	20040506		Vehicle air conditioner having a seat air conditioning unit	62/161	62/163; 62/244	Tomita, Hiroyuki et al.
US 20040076412 A1	US- PGPUB	20040422		Water supply tank unit	392/441		Kanzaki, Kouji et al.
US 20040076015 A1	US- PGPUB	20040422		System for limiting an increase in the inside air temperature of passenger compartment of vehicle	362/503	362/318; 454/69	Aoki, Shinji et al.
US 20040069482 A1	US- PGPUB	20040415		Vehicle air conditioner	165/202	165/237; 165/266; 165/267; 165/268; 165/271; 165/287	Yoshinori, Takeshi et al.
US 20040067727 A1	US- PGPUB	20040408		Vehicle interior structure which can uniformly ventilate interior of vehicle	454/120		Aoki, Shinji et al.
US 20040053571 A1	US- PGPUB	20040318		Apparatus and method for deodorizing compartment of vehicle	454/159	454/156; 454/75	Aoki, Shinji et al.
US 20030202877 A1	US- PGPUB	20031030		Centrifugal blower having centrifugal fan arranged in scroll casing	415/206		Kamiya, Toshifumi et al.
US 20030186642 A1	US- PGPUB	20031002		Seat air conditioning unit for vehicle	454/120		Aoki, Shinji
US 20030150229 A1	US- PGPUB	20030814		Vehicle seat air conditioning system having electric heater and blower unit	62/244	62/159	Aoki, Shinji et al.
US 20030136854	US- PGPUB	20030724		Vehicle air conditioner with	236/49.3	236/91C	Aoki, Shinji et al.

A1				automatic air-conditioning control			
US 20030102699 A1	US- PGPUB	20030605		Air-conditioning unit for vehicle seat	297/180.14	297/180.13	Aoki, Shinji et al.
US 20030066299 A1	US- PGPUB	20030410		Vehicle air conditioner with adjusting function based on sunlight amount	62/186	236/91C	Aoki, Shinji
US 20030053824 A1	US- PGPUB	20030320		Image forming apparatus	399/228		Hiroki, Masashi et al.
US 20030051902 A1	US- PGPUB	20030320		Multi-layer interconnection board	174/255	174/262; 174/266	Aoki, Shinji
US 20030049055 A1	US- PGPUB	20030313		DEVELOPING APPARATUS AND IMAGE FORMING APPARATUS FOR STABLY FORMING A DEVELOPER LAYER ON A DEVELOPER DEVICE	399/284		Aoki, Shinji et al.
US 20030042632 A1	US- PGPUB	20030306		Plate-like body manufacturing method and apparatus controlling entry of air bubbles	264/1.33	264/1.38; 264/1.7; 264/2.1	Murayama, Noboru et al.
US 20030007807 A1	US- PGPUB	20030109		IMAGE FORMING APPARATUS	399/223		Izumi, Takao et al.
US 20020176721 A1	US- PGPUB	20021128		IMAGE FORMING APPARATUS WITH INCREASED HEAT DISSIPATION STRUCTURE	399/159	399/284; 399/286	Aoki, Shinji et al.
US 20020172535 A1	US- PGPUB	20021121		Developing apparatus	399/286		Aoki, Shinji et al.
US 20020150478 A1	US- PGPUB	20021017		Vehicle blower unit	417/44.1	417/423.7	Aoki, Shinji
US 20020136561	US- PGPUB	20020926		DEVELOPING APPARATUS WITH	399/44	399/284; 399/53	Izumi, Takao et

A1				TEMPERATURE SENSOR			al.
US 20020134093 A1	US-PGPUB	20020926		Vehicle air conditioner with cold storage and cold release	62/133	62/406	Aoki, Shinji et al.
US 20020125332 A1	US-PGPUB	20020912		Solar radiation detection unit and vehicle air conditioner using the same	236/49.3		Aoki, Shinji et al.
US 20020085861 A1	US-PGPUB	20020704		Developing device	399/274	399/284	Izumi, Takao et al.
US 20020053601 A1	US-PGPUB	20020509		Vehicle air conditioner having surface temperature sensor	236/49.3	236/91C	Kamiya, Toshifumi et al.
US 20020019213 A1	US-PGPUB	20020214		Air conditioning system for vehicle and method for controlling same	454/155	454/137	Yoshinori, Takeshi et al.
US 20010045099 A1	US-PGPUB	20011129		Vehicle air conditioner with control system learning manual control operation of blower voltage	62/186		Ohga, Akira et al.
US 20010039806 A1	US-PGPUB	20011115		Vehicle air conditioning system with non-contact temperature sensor	62/229		Kawai, Takayoshi et al.
US 20010029162 A1	US-PGPUB	20011011		Vehicle air conditioner having air suction port for each seat	454/137	454/140	Yoshinori, Takeshi et al.
US 20010022222 A1	US-PGPUB	20010920		Vehicle air conditioning system with seat air conditioning unit	165/203	165/204; 165/257; 165/290; 165/42; 165/75	Aoki, Shinji et al.
US 20010004008 A1	US-PGPUB	20010621		Vehicle seat air conditioning system	165/43	454/120; 454/907	Aoki, Shinji et al.
US 7030895 B2	USPAT	20060418		Image forming apparatus	347/115	347/253	Aoki, Shinji et al.

US 7028493 B2	USPAT	20060418		Vehicle air conditioner having a seat air conditioning unit	62/161	297/180.14; 297/452.42; 297/452.47; 454/120; 454/907; 62/163; 62/244	Tomita; Hiroyuki et al.
US 7013653 B2	USPAT	20060321		Seat air conditioner for vehicle and seat structure	62/3.61	62/244; 62/261	Kamiya; Toshifumi et al.
US 6978634 B2	USPAT	20051227		Separately air-conditionable vehicle air conditioning apparatus	62/244	165/205; 165/42; 454/164	Aoki; Shinji
US 6968149 B2	USPAT	20051122		Image forming apparatus and method of cleaning the same	399/347	399/149; 399/150; 399/299; 399/302; 399/349	Takahashi; Masashi et al.
US 6957545 B2	USPAT	20051025		Vehicle air conditioner with ventilating function while parking	62/208	454/120; 62/211; 62/244; 62/261	Aoki; Shinji
US 6952552 B2	USPAT	20051004		Image forming apparatus and method that applies different voltages to pressing members	399/313	399/303; 399/314	Aoki; Shinji et al.
US 6952547 B2	USPAT	20051004		Image forming apparatus and method for inhibiting filming on a photoreflector	399/149		Watanabe; Takeshi et al.
US 6929322 B2	USPAT	20050816		Vehicle seat air conditioning system	297/180.14	297/180.13; 297/452.57; 454/120	Aoki; Shinji et al.
US 6928829 B2	USPAT	20050816		Vehicle air conditioner with seat air conditioning unit	62/244	297/452.42; 454/907; 62/261	Kamiya; Toshifumi et al.
US 6926601 B2	USPAT	20050809		Apparatus and method for deodorizing compartment of vehicle	454/121	454/256	Aoki; Shinji et al.
US 6920300 B2	USPAT	20050719		Image forming apparatus capable of inhibiting	399/149		Watanabe; Takeshi et al.

				photoreceptor filming and color toner mixing			
US 6886352 B2	USPAT	20050503		Vehicle air conditioner	62/157	165/202; 165/266; 165/267; 236/49.3; 62/179; 62/244	Yoshinori; Takeshi et al.
US 6871696 B2	USPAT	20050329		Vehicle seat air conditioning system	165/43	165/203; 165/42; 454/120; 454/907	Aoki; Shinji et al.
US 6862422 B2	USPAT	20050301		Image forming apparatus and image forming method having pressing members for pressing a belt-like member	399/313	399/149; 399/303; 399/314	Aoki; Shinji et al.
US 6848742 B1	USPAT	20050201		Seat air conditioning unit for vehicle and fan combination of blower units of the same	297/180.14	454/120; 454/907	Aoki; Shinji et al.
US 6843207 B2	USPAT	20050118		Water supply tank unit	122/31.1	122/30; 261/DIG.65	Kanzaki; Kouji et al.
US 6837680 B2	USPAT	20050104		Centrifugal blower having centrifugal fan arranged in scroll casing	415/206	415/119; 415/12	Kamiya; Toshifumi et al.
US 6793016 B2	USPAT	20040921		Vehicle air conditioning system with seat air conditioning unit	165/202	165/42; 165/43; 236/49.3; 236/91F; 454/120; 454/907	Aoki; Shinji et al.
US 6773555 B1	USPAT	20040810		Method for treating exhaust gas	204/157.3	204/157.49; 423/243.02	Izutsu; Masahiro et al.
US 6758741 B2	USPAT	20040706		Vehicle interior structure which can uniformly ventilate interior of vehicle	454/137	297/180.14; 454/120; 454/143; 454/158; 454/75; 62/244	Aoki; Shinji et al.
US 6745947	USPAT	20040608		Vehicle air	236/49.3	165/270;	Aoki;

B2				conditioner with automatic air-conditioning control		236/91C	Shinji et al.
US 6736452 B2	USPAT	20040518		Air-conditioning unit for vehicle seat	297/180.13	297/180.14	Aoki; Shinji et al.
US 6722148 B2	USPAT	20040420		Vehicle seat air conditioning system having electric heater and blower unit	62/244	219/217; 297/180.13; 392/379	Aoki; Shinji et al.
US 6719534 B2	USPAT	20040413		Vehicle seat blower unit with a motor mounted within a scroll housing and a cooling motor attachment bracket	417/44.1	417/231; 417/352; 417/423.14; 417/423.7; 417/423.8	Aoki; Shinji
US 6701116 B1	USPAT	20040302		Image forming apparatus	399/298	399/302; 399/46; 399/55; 399/56	Aoki; Shinji
US 6688120 B2	USPAT	20040210		Vehicle air conditioner with cold storage and cold release	62/133	62/231; 62/244	Aoki; Shinji et al.
US 6685553 B2	USPAT	20040203		Seat air conditioning unit for vehicle	454/120	297/180.14; 454/907	Aoki; Shinji
US 6681586 B2	USPAT	20040127		Vehicle air conditioner with adjusting function based on sunlight amount	62/186	236/91C	Aoki; Shinji
US 6674015 B2	USPAT	20040106		Multi-layer interconnection board	174/255	174/265; 174/267	Aoki; Shinji
US 6659358 B2	USPAT	20031209		Vehicle air conditioner having surface temperature sensor	236/49.3	165/204; 236/91C; 454/75	Kamiya; Toshifumi et al.
US 6631308 B1	USPAT	20031007		Off-line teaching apparatus	700/257	700/245	Kaneko; Masakatsu et al.
US 6600889 B2	USPAT	20030729		Image forming apparatus having rotational control of selectively active development rollers	399/228		Hiroki; Masashi et al.
US 6575378 B2	USPAT	20030610		Solar radiation detection unit and	236/49.3	236/91C	Aoki; Shinji et al.

				vehicle air conditioner using the same			
US 6558700 B1	USPAT	20030506		Multiple-unit sustained release tablets	424/469	424/400; 424/464; 424/468; 424/470; 424/472; 424/474	Tsuchida; Kazutaka et al.
US 6550686 B2	USPAT	20030422		Vehicle air conditioning system with non-contact temperature sensor	236/49.3	236/91C; 374/121; 702/131	Kawai; Takayoshi et al.
US 6539193 B1	USPAT	20030325		Developing apparatus and image forming apparatus for stably forming a developer layer on a developer device	399/281	399/284	Aoki; Shinji et al.
US 6519437 B1	USPAT	20030211		Prevention of excessive toner accumulation in a developing apparatus	399/281	399/284	Aoki; Shinji et al.
US 6519434 B2	USPAT	20030211		Image forming apparatus	399/223	399/228; 399/53	Izumi; Takao et al.
US 6516174 B1	USPAT	20030204		Developing apparatus having developer regulating blade	399/284		Aoki; Shinji et al.
US 6512910 B2	USPAT	20030128		Developing apparatus	399/276	399/286	Aoki; Shinji et al.
US 6501923 B2	USPAT	20021231		Image forming apparatus with increased heat dissipation structure	399/96	399/162; 399/284; 399/286	Aoki; Shinji et al.
US 6491578 B2	USPAT	20021210		Vehicle air conditioner having air suction port for each seat	454/139	165/203; 454/100; 454/140	Yoshinori; Takeshi et al.
US 6491577 B2	USPAT	20021210		Air conditioning system for vehicle and method for controlling same	454/75	165/202; 236/51	Yoshinori; Takeshi et al.
US 6488213 B2	USPAT	20021203		Vehicle air conditioner with control system	236/49.3	165/247; 236/91C; 454/258;	Ohga; Akira et al.

				learning manual control operation of blower voltage		62/161	
US 6484006 B2	USPAT	20021119		Developing device with developer layer regulating blade	399/284		Izumi; Takao et al.
US 6478369 B1	USPAT	20021112		Seat air conditioner having mechanism following passenger seat	297/180.13	297/180.1; 297/180.14; 297/344.13; 297/344.17; 297/344.18	Aoki; Shinji et al.
US 6473573 B2	USPAT	20021029		Developing apparatus with temperature sensor	399/44	399/284; 399/53; 399/92	Izumi; Takao et al.
US 6397615 B1	USPAT	20020604		Vehicle air conditioner with non-contact temperature sensor	62/244	236/91C	Kawai; Takayoshi et al.
US 6349348 B1	USPAT	20020219		Data transfer method and apparatus	710/34	710/29	Nishio; Tsuyoshi et al.
US 6347987 B1	USPAT	20020219		Vehicle air conditioner with louver operation control	454/75	454/153	Ichishi; Yoshinori et al.
US 6332101 B1	USPAT	20011218		Off-line teaching method for correcting robot model by revising teaching data on basis of difference between actual and target position	700/245	700/29; 700/31	Kaneko; Masakatsu et al.
US 6330495 B1	USPAT	20011211		Off-line teaching method and apparatus for the same	700/264	700/248	Kaneko; Masakatsu et al.
US 6327518 B1	USPAT	20011204		Off-line teaching apparatus	700/245	219/124.34; 318/568.13; 318/568.15; 318/568.18; 318/568.2; 318/568.23; 700/247; 700/249; 700/253; 701/2; 701/23;	Kaneko; Masakatsu et al.

						91/31; 91/42	
US 6301588 B1	USPAT	20011009		Signal processing method	707/200	360/72.1; 707/101	Aoki; Shinji
US 6256552 B1	USPAT	20010703		Method for setting tool-based working condition in off-line teaching	700/175	700/179	Aoki; Shinji et al.
US 6226567 B1	USPAT	20010501		Off-line teaching apparatus	700/264	700/245	Kaneko; Masakatsu et al.
US 6222693 B1	USPAT	20010424		Re-recording/re- producing device for magnetic tape and head cleaning	360/53	360/128; 360/72.2; 360/73.06; 360/74.4; 386/113; 386/46	Aoki; Shinji et al.
US 6202934 B1	USPAT	20010320		Air conditioner for a vehicle having infrared ray sensor	236/91C	165/204; 165/291; 236/51; 236/91E; 454/75	Kamiya; Toshifumi et al.
US 6179706 B1	USPAT	20010130		Seat air conditioner for vehicle	454/120	297/180.14; 454/907	Yoshinori; Takeshi et al.
US 6170274 B1	USPAT	20010109		Vehicle air- conditioning system with automatic louver oscillation control	62/179	236/49.3; 236/91C; 454/313	Ichishi; Yoshinori et al.
US 6105667 A	USPAT	20000822		Air conditioning apparatus for vehicle seat	165/202	165/240; 165/299; 165/42; 165/43; 219/202; 237/12.3A; 237/12.3B; 237/12.3R; 237/2A; 454/120; 454/75; 454/907	Yoshinori; Takeshi et al.
US 6078024 A	USPAT	20000620		Air conditioning apparatus having electric heating member integrated with heating heat	219/202	165/299; 165/41; 219/486; 392/358; 392/496	Inoue; Yoshimitsu et al.

				exchanger			
US 6072153 A	USPAT	20000606		Air conditioning apparatus having electric heating member integrated with heat exchanger	219/202	165/202; 165/42; 165/43	Aoki; Shinji et al.
US 6069763 A	USPAT	20000530		Data recording device	360/70	360/73.04; 360/73.08; 360/8; 386/109; 386/111; 386/112	Aoki; Shinji
US 6059018 A	USPAT	20000509		Vehicle seat air-conditioning system	165/42	165/41; 165/43; 237/12.3A; 237/12.3B; 297/180.13; 297/180.14; 454/120; 454/907; 62/244; 62/261	Yoshinori; Takeshi et al.
US 6027032 A	USPAT	20000222		Heating apparatus for vehicle, having heat-generating unit	237/12.3R	122/26; 126/247	Aoki; Shinji et al.
US 5957377 A	USPAT	19990928		Flow control valve and hot-water type heater apparatus employing the same	237/12.3B	137/625.32; 165/297	Inoue; Yoshimitsu et al.
US 5954120 A	USPAT	19990921		Heating apparatus for vehicle, having heat generating unit	165/43	126/247; 165/202; 237/12.3B; 237/2A; 62/115	Aoki; Shinji et al.
US 5938115 A	USPAT	19990817		Heating apparatus for vehicle	237/12.3R	122/26; 123/142.5R; 126/247	Aoki; Shinji et al.
US 5931380 A	USPAT	19990803		Heating apparatus for vehicle	237/12.3B	123/142.5R	Aoki; Shinji et al.
US 5921449 A	USPAT	19990713		Spare tire cover for automobiles	224/42.2	150/154; 206/304.1; 224/42.12; 296/37.3	Saegusa; Hiroyuki et al.
US 5921100 A	USPAT	19990713		Air conditioning apparatus for seat of vehicle	62/244	165/43; 219/202; 237/12.3A	Yoshinori; Takeshi et al.

US 5899183 A	USPAT	19990504		Heating apparatus for vehicle, having heat-generating unit	123/142.5R	123/198R	Aoki; Shinji et al.
US 5897056 A	USPAT	19990427		Heating apparatus for vehicle	237/12.3R	122/26; 126/247; 237/12.3B	Morikawa; Toshio et al.
US 5896833 A	USPAT	19990427		Cooling water circuit system and cooling water control valve	123/41.14	123/41.29; 123/41.33	Aoki; Shinji
US 5896832 A	USPAT	19990427		Viscous fluid heat generator	122/26	123/142.5R; 126/247	Aoki; Shinji et al.
US 5884839 A	USPAT	19990323		Heating apparatus for vehicle having heat-generating unit	237/12.3R	122/26; 126/247	Aoki; Shinji et al.
US 5881712 A	USPAT	19990316		Vehicle heaters	126/247	237/12.3B; 237/12.3R	Moroi; Takahiro et al.
US 5881683 A	USPAT	19990316		Viscous fluid type heat generator with means for enhancing heat transfer efficiency	122/26	126/247	Ban; Takashi et al.
US 5852995 A	USPAT	19981229		Heating apparatus for vehicle	123/339.16	123/142.5R	Aoki; Shinji et al.
US 5834722 A	USPAT	19981110		Method and apparatus for treating waste gases by exposure to electron beams	204/157.3	204/157.15; 204/157.46; 204/157.49; 204/158.2; 250/492.3; 422/186; 422/186.04; 423/235; 423/243.06; 423/545; 588/900	Tokunaga; Okihiro et al.
US 5809944 A	USPAT	19980922		Cooling water control valve and cooling water circuit system employing the same	123/41.02	123/41.09	Aoki; Shinji et al.
US 5778843 A	USPAT	19980714		Auxiliary heat source apparatus for vehicle and heating apparatus employing the same	123/142.5R	122/26; 126/247	Inoue; Yoshimitsu et al.
US 5730089 A	USPAT	19980324		Cooling water circulating system for internal combustion	123/41.14	123/41.33; 237/12.3B	Morikawa; Toshio et al.

				engine of vehicle			
US 5434723 A	USPAT	19950718		Information data recording/reproducing apparatus	360/70	360/22; 360/64; 386/112	Aoki; Shinji
US 5344595 A	USPAT	19940906		Method of producing a cushion from waste paper or pulp	264/417	156/60; 264/102; 264/45.4; 264/463; 264/489; 264/914	Aoki; Shinji et al.
US 5244552 A	USPAT	19930914		Process and apparatus for waste gas treatment by multi- stage electron beam irradiation	204/157.3	204/158.2	Namba; Hideki et al.
US 5192949 A	USPAT	19930309		Digital data transmission system having error detecting and correcting function	341/68	341/58; 714/755	Suzuki; Hideto et al.
US 5185740 A	USPAT	19930209		Information transmitting device	714/798	360/32; 375/357; 375/366; 714/775	Kurose; Yoshikazu et al.
US 5161171 A	USPAT	19921103		Digital data transmitting apparatus	375/357	360/32; 375/368	Suzuki; Hideto et al.
US 5045954 A	USPAT	19910903		Magnetic recording and playback apparatus for serial data having a variable bit transfer rate	360/8	360/70; 360/73.05; 360/77.13; 360/77.16	Oishi; Hiroaki et al.
US 5041271 A	USPAT	19910820		Method of treating waste gas by irradiation with electron beam	423/235	204/157.3; 204/157.46; 204/157.49; 204/158.2; 423/239.1	Aoki; Shinji et al.
US 4961830 A	USPAT	19901009		Method of inhibiting adhesion of by- product inside duct in treatment of waste gas by electron beam irradiation	204/157.3	204/157.44; 204/157.46; 204/157.49; 204/158.2; 423/235	Aoki; Shinji et al.
US 4952231 A	USPAT	19900828		Process for treating product of radiation treatment of	71/59	204/157.3; 204/157.77; 423/235;	Kaneko; Mitsuyoshi et al.

				ammonia-added effluent gas		423/351; 423/396	
US 4882020 A	USPAT	19891121		Process for treating effluent gas	204/157.3	204/157.44; 204/158.2	Maezawa; Akihiko et al.
US 4768105 A	USPAT	19880830		Apparatus for editing a video signal	386/52	360/70	Aoki; Shinji
US 4668998 A	USPAT	19870526		Time base correction for VTR with variable tape speed	386/77	360/62; 386/90	Aoki; Shinji
US 4324759 A	USPAT	19820413		Apparatus for treating waste gas by irradiation with electron beams	422/62	204/157.3; 422/111; 422/169; 422/186	Aoki; Shinji et al.
US 4294674 A	USPAT	19811013		Method of treating waste gas by irradiation	204/157.3	204/157.44; 204/157.46; 204/157.49	Aoki; Shinji et al.
US 4283937 A	USPAT	19810818		Method of detecting broken window foil of apparatus for treating waste gas with irradiation	73/49.3	73/40; 73/40.7	Aoki; Shinji et al.